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stands thru

FUNK 6 Hybrids great big deep

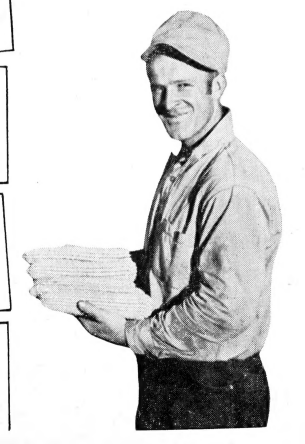
storms Hoffman

husks SO easy

roots

always good

rich leafy silage



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No matter where you live, it's still time to order SEED CORN



Corn this year can be both a feed and money crop. If there are any extra acres available on your farm, consider putting them to corn... both to provide yourself with feed that otherwise would be costly, and to sell to a ready market.

This same high-priced corn situation suggests that you plant GOOD SEED CORN . . . for every extra bushel you can get next fall will repay you many times over for the cost of the seed.

At the present moment, Hoffman is prepared with good Funk G Hybrid seed for every section. Seed that has proved its adaptability for that section both on Hoffman Proving Grounds and increasing numbers of customers' farms.

EARLY AND MID-SEASON HYBRIDS AVAILABLE

While "round-kernel" seed is already exhausted on early maturity hybrids such as G 10— and even earlier—"flats" are still available . . . and any man who still wants good seed corn can depend on getting the right Funk G Hybrid from Hoffman.

Mid-season varieties for crib corn—such as G 12 and G 29—are not plentiful, but we expect to be able to meet the needs for these hybrids right up to the planting season.

The famous G 94 is still in stock—in both "flats" and "rounds." This G hybrid has created quite a record for both

created quite a record for both husking and silage in southeast Pennsylvania, central and southern New Jersey, Mary-

Les Hug, head of Hoffman Experimental Program, examines the leafiness which is characteristic of a Hoffman Funk G Hybrid.

land and Delaware. As a silage hybrid, it has produced tre-mendously in sections of central Pennsylvania, northern New Jersey and along the Hudson as far north as Orange County. Funk G silage hybrids for other earlier areas are also available now as a result of years of research done in the Hoffman Proving Grounds.

G HYBRIDS FOR THE "HEAVY CORN" COUNTIES

For the "heavy corn" counties, a fair supply of Funk G 80 seed is available. And many customers in these areas will be glad to know they can still get G 135 silage seed. Regular users of Funk G

Hybrid corn will recognize that it is unusual for Hoffman to be able to meet all needs at this late date. The fact that our own plantings produced so very well last year has enabled us to meet even the increased demand and still offer this opportunity to those who have EXTRA acres they can put to good corn.

BE SURE TO GET THE G NUM-BER YOU SHOULD HAVE

Numbers listed above indicate the wide variety of G hybrid maturities available. Many men living in the territories outlined have special conditions which require a hybrid of similar maturity but with different characteristics. For these men, Hoffman has the right type hybrid available. So, unless you KNOW your proper G number, we suggest that you tell us your farm conditions: tell us your farm conditions: (1) type of soil; (2) condition of ground; (3) approximate planting date; (4) length of growing season; (5) date of usual first frost; (6) location of field (i.e., hillside, bottom land, etc.); and (7) whether you want to harvest in time to plant wheat. Then Hoffman

can select your exact G number.

Beyond that, at this late date, we ask only your permission to substitute flats if rounds are all gone by the time your order is received, for in the case of many G numbers, "rounds" are disappositing rapidly

pearing rapidly.



What Makes a Hoffman FUNK G BETTER?

Of the thousands of letters received telling of outstanding results with Hoffman Funk G Hybrids, a sufficient number of writers are so enthusiastic about certain points that these can be fixed as definite G characteristics. There is the early vigorous start and resistance to cold, wet springs. The ability of the hybrid to withstand all drought short of catastrophe. The way the plants continue to stand in wind and storm. The insect and disease-resistance of the Funk G Hybrid. Its easy-to-husk, shortshanked ears. The deep kernels on a thin cob. All of these points are mentioned repeatedly in addition to excellent yields for husking and silage. That the man who plants a

That the man who plants a Funk G Hybrid gets all these benefits is no accident.

TWO VITAL FACTORS

Just two general factors get hybrid results—BREEDING AND SELECTION. Hoffman Funk G Hybrids are bred first to produce. They are given great root systems that dig deep and wide for moisture. They have extra heavy leaf systems to manufacture more food for the plant. They have thick stalks to store this food—enough food to build a good ear and still have something left to resist the enemies that used to destroy the harvest. Like a breeder who knows blood lines, Funk G breeders add other characteristics to their hybrid to meet a specific set of conditions—such as poor soil, dry summers, etc. Thus a really great hybrid is a specialist—bred to do its best under one set of conditions. That's where SELECTION comes in. Only the man who knows exactly what the conditions are, and which hybrid will do best under those conditions, can assume TOP hybrid results. That's the advantage that the planter of Funk G Hybrids has.

HOFFMAN PROVING GROUNDS

Every year since 1936, Hoffman has been operating a nonstop Research Experimental Program to determine what each Funk G Hybrid will do under each set of conditions RIGHT HERE IN THE EAST. With the FACTS before him, the Hoffman man can select the RIGHT G Hybrid based on ACTUAL PERFORMANCE.

When a man plants his Funk G Hybrid and gets results he didn't dream were possible, it's no surprise. He's SUPPOSED to get such results, the whole Hoffman-Funk organization is geared to make SURE he gets them.

That—in a few paragraphs—is the real reason for the tremendous growth in use of Funk G Hybrids in this area during the past decade.

"THE FUNK G WAS

Many men who have been getting good hybrid results have had their eyes open when persuaded to make a side-by-side planting of Funk G Hybrids. Naturally, a hybrid should do better than the old open-pollinated corn—but just as naturally the man who plants a hybrid seeks top hybrid results. The Hoffman method of selection offers the best insurance for real hybrid success, as these men, from their own experience, have found out:

George H. Shaw, New Castle County, Del., reports: "I planted G 94 along with three other hybrids. The G 94 fodder was large and ear well developed; I shall order it next year."

Similarly, Andrew Pfalzer, Genesee County, N. Y., wrote: "My neighbor had a test plot on gravelly soil—2 rows each of Funk G and several other hybrids. The Funk was the best."

George E. Grim, Greene County, Pa., has made extensive tests. "In the past 2 years," he writes, "I have tried some 16 hybrid corns and your G numbers 114 and 12 I like best."

Elmer E. Probst & Sons, Clinton County, Pa., had the same report. Commenting on its disease resistance in a bad corn-borer year, they wrote: "Your Funk G did better than any hybrid corn we ever planted."

(Continued on page 3, col. 1)

SEED NOTES

If you are bothered by birds and animals pulling corn, order some Crow Repellent along with your seed. At a cost of only 7 to 10 cents per acre, it is cheap insurance against the cost of replanting. See price list

* * *

Demand for Hoffman Quality Rye Grass continues to be amazing. Experience has proved its value for sowing in your corn field at last cultivation. Here is truly top-quality seed—very low cost! Order NOW—in plenty of time!

* * *

Price list shows that some Soy Bean varieties have already disappeared a month before planting time. However, seed of Wilson Black type for hay, Lincoln and Manchu for beans is still available for prompt orders.

* * *

Last year Hoffman SWEET SUDAN was recommended to customers who wanted a summer pasture crop. Proved highly successful, this season's orders multiplied over four times. Apparently its longer grazing season, plus broader, more palatable leaves, has what cattle need to thrive.

* * *

In any feed shortage it's good to be ready with buck-wheat as an emergency crop. Several years ago it was a "life saver" on many farms when a bad spring ruined early seedings. Farmers who want bees around, for pollination or honey, always sow buckwheat. It serves the double purpose, too, of choking out unwanted weeds.

Time Out

Time out to check the corn planter before the day arrives to plant the fields may save a lot of trouble in tending the crop and may have considerable effect on yields. The planter can be tested either by jacking up a wheel and operating the machine by hand or by actual operation in a place where the dropped kernels can be seen.

"THE FUNK G WAS THE BEST" . .

(Continued from page 2, col. 2)

Up in Massachusetts, John Voss had similar experience. He wrote: "Last year's crop of ensilage was without question the best in this section. However, that has been true ever since we started using Funk G Hybrids."

Proving that the right selec-

tion gets results regardless of geographic location, F. L. Bacnolke, Queen Annes County, Maryland, reported that he planted two Funk G Hybrids and two other hybrids. In a dry season both the G numbers were champions—much less affected by drought.

affected by drought.

Norman Brundage, Essex
County, N. J., says: "My corn
field this year has excited the
admiration of everyone who
has seen it."

In Columbia County, Pa., Victor Corey is sorry he experimented. He writes: "I planted part of my crop in Funk G and part in a competitive hybrid recommended for this section. If I hadn't had the Funk G, I wouldn't have had any corn. It gave me my only crop."

Letters like these, received every year, illustrate why the use of Hoffman Funk G Hybrids has climbed so steadily. Men who want the BEST hybrid results, and who make tests to find out, are finding that Funk breeding and Hoffman selection is paying off in the corn field.

PRICES April 26, 1947



Bags are Free. Freight paid on shipments of 200 lbs. or more if your freight station is in Pa., N. J., W. Va., N. Y., Md., Del., Chio, Mass., Conn., R. I., Va.

(When ordering less than $\frac{1}{2}$ bushel of any item, please figure the "Per Lb." quotation.)

TIMOTHY

(45 lbs.	per bu.)	Per Bu.
''Farmer's	Choice"	 \$5.20

CLOVER & TIMOTHY (Mixed)

Econom	ical	Mixture	. (56 lbs.)	\$24.40
Alsike	and	Timothy	.(45 lbs.)	8.20

Per

Per

CLOVERS

(60 lbs. per bu.)	Lb.	Bu.
Mammoth (Sapling)	.\$0.61	\$35.50
Red Clover		36.00
Alsike Clover	57	33.00
Sweet Clover	20	11.75
Sweet Clover—Yellow		
Blossom	20	11.75
Crimson Clover	27	16.00
1 to 14	15 to 49	50 lbs.
lbs.	lbs.	& over
Ladino Clover\$2.30	\$2.25	\$2.20
White Dutch Clover 1.30	1.25	1.20
Wild White Clover 1.75	1.70	1.65
Birdsfoot Trefoil 2.45	2.40	2.35

ALFALFA

Per	Per
(60 lbs. per bu.) Lb.	Bu.
Hoffman "Northwest"\$0.60	\$34.00
"Kansas" Alfalfa52	
"Grimm Type"	35.00
Certified "Grimm"	37.50

HOFFMAN INOCULANT

(Postpaid)		
	1 bu.	21/2 bu.
For Alfalfa and Sweet Clover For Red Clovers, Alsike,	. \$0.50	\$1.00
Crimson	50	\$1.00
2 bu.	5 bu.	
For Soy Beans\$0.30		\$2.50
	i bu.	100 lbs.
For Vetch	. \$0.35	\$0. 55

HOFFMAN OATS

	Up to	15 bu.	50 bu.
(32 lbs. per bu.)	14 bu.	to 49	& over
"Victory" Type	v \$1.95	\$1.90	\$1.85
"Vicland" Type .		1.90	1.85

"CLINTON" OATS (Certified)

25-pound	Baσ				_	_		_	 	_		.\$5.50

BARLEY & GRAINS

	rer bu.
"Wisconsin 38" Barley(48 lbs.	\$2.95
Speltz(40 lbs.	2.85
Buckwheat(48 lbs.	2.80
Tartary Buckwheat (48 lbs.)	3.40

"CERESAN"

Stocks entirely sold. Manufacturers unable to furnish, account inability to secure containers.

SEED POTATOES

		(100-1	b. sack)
	1 to	4 to	10 sax
(Certified Seed)	3 sax	9 sax	& more
"Irish Cobbler" @	\$4.80	\$4.65	\$4.55
"Sebago"	4.80	4.65	4.55
"Katahdin"	4.80	4.65	4.55
"Russet" (Mich.)	4.95	4.80	4.75

"SEMESAN BEL"

1 Ib Treats	For S 60 to 80 Bush	eed Potatoes
I LD. Heats	oo to oo busi	(Postpaid)
1 lb., \$1.83	4 lbs., \$6.33	2 oz., \$0.35

SEED CORN

(Open-Pollinated Types)
(56 lbs. per bu.) Per Bu.
Early Yellow Dent. \$4.40
Improved Leaming 4.35
Long's Champion Yellow 4.35
Golden Queen 4.40
Early Leaming 4.40

FUNK G HYBRID CORN

/TD	T., \	
(Treated with Semesa		
	l bu.	1/2 bu.
Large Rounds	\$6.50	\$3.25
Regular Rounds	7.75	3.88
Small Rounds		3.88
Flat Kernels	9.90	4.95
ALL Kernel sizes YIELD A	LIKE.	Using
the proper planter-plates (
a necessity, whichever ty		
being planted) permits a		
seed cost, by use of Ro	ound-K	ernel
Seed.		

"CROW REPELLENT"

			(Postpaid)
1	bu., \$0.60	2 bu., \$1.00	4 bu., \$1.75

SOY BEANS

	Up to	10 to	30 &
(60 lbs. per bu.)	9 bu.	29	over
Wilson Black Type @	\$4.20	\$4.15	\$4.10
Lincoln			
Manchu Type	4.50	4.45	4.40

HOFFMAN LAWN SEED

			LD.
In	Quantities Up to 19	lbs	.\$0.90
20	lbs. to 99 lbs		87
100	lbs. and over		85
Ho	ffman Shady Lawn	Seed	95

HOFFMAN RYE GRASS

			(24 lbs. per bu.)
In	lots	of	1 to 9 bushels@ \$3.20
			10 to 24 bushels 3.15
In	lots	of	25 bushels and over. 3.10

SUDAN GRASS

	Up to 150 lbs.	150 to 499 lbs.	500 lbs. & over
Regular Type @	\$0.13	\$0.121/2	\$0.12
'Sweet" Sudan.		.18	.17
Tift" Sudan	.19	.18	.17

(Price List Continued on Back Page)

(Price List Continued From Page 3)

G	RA	SS	ES
_			

01010000			
	Lbs. in	Per	Per
	a bu.	lb.	bu.
Kentucky Blue	. 14	\$1.15	\$15.95
Canada Blue		1.00	13.90
Fancy Red Top	. 32	.27	8.35
Orchard		.29	3. 95
Meadow Fescue .	. 24	.42	9.75
Perennial Rye	. 24	.26	6.00
Brome (Lincoln			
type)	. 14	.42	5.75
Permanent Pasture			
Mixture	. 32	.49	15.50
Tall Meadow Oat.	. 14	.49	6.65
Tall (Alta) Fescue	e(p	er lb.)	.85
Creeping Red Fes	scue.(p	er lb.)	.90
Chewings Fescue	(p	er lb.)	.90

62,73 A 26 174

FORAGE CROP SEEDS

Millet—Japanese(32 lbs.)	\$3.40
Millet—Golder (48/lbs.)	4.75
Millet—Hungarian (48/14/s)	4.95
Atlas Sorgo(50 lbs.)	4 5. 6 5
Atlas Sorgo (50 lbs.) Sorghum (50 lbs.)	6.25
Spring Vetch	6.50
Spring Vetch(60 lbs.)	14.00
Hog Pasture Mixture (per lb.)	.11
Rape Seed(per lb.)	
Cow Horn Turnip(per lb.)	.75

POSTPAID PRICES

Hoffman FUNK Hybrids

A risultare

HOFFMAN SWEET CORN

lb.	2 lbs.	5 lbs.	10 lbs.
0.35	\$0.65	\$1.45	\$2.65
.35	.65	1.45	2.65
.55	1.00	2.35	4.30
.55	1.00	2.35	4.30
.55	1.00	2.35	4.30
(0.35 .35 .55	0.35 \$0.65 .35 .65 .55 1.00 .55 1.00	0.35 \$0.65 \$1.45 .35 .65 1.45 .55 1.00 2.35 .55 1.00 2.35

POPULAR HOFFMAN RYE GRASS

More and more corn fields are sown to this valuable cover crop every summer. At last cultivation of the corn. Stops soil washing away, provides fine winter overcoat, valuable every way. Sow one bushel per acre. Prices inside.

A. H. HOFFMAN, Inc.

LANDISVILLE (Lancaster County), PA.

